

**ENTERED**

December 26, 2023

Nathan Ochsner, Clerk

**IN THE UNITED STATES BANKRUPTCY COURT  
FOR THE SOUTHERN DISTRICT OF TEXAS  
HOUSTON DIVISION**

In re:

CORE SCIENTIFIC, INC. *et al.*,<sup>1</sup>

Debtors.

)  
) Chapter 11  
)  
) Case No. 22-90341 (CML)  
)  
) (Jointly Administered)  
)

**ORDER GRANTING THIRD INTERIM FEE APPLICATION OF WILLKIE  
FARR & GALLAGHER LLP FOR COMPENSATION OF SERVICES RENDERED  
AND REIMBURSEMENT OF EXPENSES AS COUNSEL FOR THE  
OFFICIAL COMMITTEE OF UNSECURED CREDITORS FOR THE PERIOD  
JULY 1, 2023 THROUGH SEPTEMBER 30, 2023**

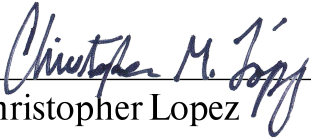
The Court has considered the *Third Interim Fee Application of Willkie Farr & Gallagher LLP for Compensation of Services Rendered and Reimbursement of Expenses as Counsel for the Official Committee of Unsecured Creditors for the Period July 1, 2023 through September 30, 2023* (the “Application”) filed by Willkie Farr & Gallagher LLP (the “Applicant”). The Court orders:

1. The Applicant is allowed interim compensation and reimbursement of expenses in the total amount of \$1,204,199.18 for the period as set forth in the Application.

<sup>1</sup> The Debtors in these chapter 11 cases, along with the last four digits of each Debtor’s federal tax identification number, are as follows: Core Scientific Mining LLC (6971); Core Scientific, Inc. (3837); Core Scientific Acquired Mining LLC (N/A); Core Scientific Operating Company (5526); Radar Relay, Inc. (0496); Core Scientific Specialty Mining (Oklahoma) LLC (4327); American Property Acquisition, LLC (0825); Starboard Capital LLC (6677); RADAR LLC (5106); American Property Acquisitions I, LLC (9717); and American Property Acquisitions, VII, LLC (3198). The Debtors’ corporate headquarters and service address is 210 Barton Springs Road, Suite 300, Austin, Texas 78704.

2. The Debtors are authorized and directed to pay the Applicant any unpaid amounts allowed by paragraph 1 of this Order.

Signed: December 26, 2023

  
\_\_\_\_\_  
Christopher Lopez  
United States Bankruptcy Judge